

In the Specification

Please amend the specification as set forth below. At page 4, prior to line 4, insert the heading and subheading
--BACKGROUND OF THE INVENTION

FIELD OF THE INVENTION--.

At page 2, prior to line 3 insert the subheading
--SUMMARY OF THE INVENTION--.

Please amend the paragraph beginning at line 1 of page 4 as follows.

Advantageously, steps c) and d) are carried out at the same time as step a) which is a step of ~~moulding~~ molding the ring.

Please amend the paragraph beginning at line 3 of page 4 as follows.

Similarly, step f) is advantageously carried out at the same time as step e) which is a step of ~~moulding~~ molding the cap.

Prior to line 13 of page 4, insert the heading
--BRIEF DESCRIPTION OF THE DRAWINGS--.

Prior to line 5 of page 5 of the specification, insert the heading --DESCRIPTION OF THE PREFERRED EMBODIMENTS--.

Please amend the paragraph beginning at line 5 of page 5 of the specification as follows.

The bottle B shown in Figures 1 and 3 ~~comprises~~ includes a neck 101 provided with an outer thread 111 and a part 112 ~~of which the~~ having an outer surface 114 that is ~~intended to receive in abutment~~ abutted by an inner capsule or sealing layer 122 made of an ~~aluminium-based~~ aluminum based complex and ~~belonging to~~ which forms a lower layer of a sealing device 102. This inner capsule or sealing layer is glued, over substantially ~~the whole of its~~ entire surface, on a sealing disc 121 of which ~~[[the]]~~ a peripheral edge 321 projects radially ~~outside the~~ outwardly beyond an annular outer ~~radial~~ surface 115 of the neck 101, the diameter D_{121} of the disc 121 being greater than the diameter D_{115} of the surface 115.

Please amend the paragraph beginning at line 4 of page 6 as follows.

Furthermore, the skirt 352 is provided with a series of teeth 354 made on its inner radial surface 355, these teeth being are configured and positioned so that they can

be in engagement with teeth 346 made on the outer radial surface 347 of the ring 124. In this way, the elements 124 and 125 are ~~fast in rotation~~ fixed or secured to one another when being rotated about axis X-X'.

Please amend the paragraph beginning at line 9 of page 6 as follows.

The skirt 125 is also provided with ~~a return~~ an inner annular bead 356, ~~provided to engage that engages~~ in an annular groove 348 made in the surface 347, so that the elements 124 and 125 are ~~also fast~~ secured to one another when they are moved in translation parallel to axis X-X'.

Please amend the paragraph beginning at line 8 page 7 as is set forth below.

When the disc is subjected to the localized effort F_3 exerted by the projections 344, 344' and 344'', it ~~is possible that it bends during a transitory phase of detachment of~~ may bend as the inner capsule or layer 122 is being detached from ~~with respect to~~ the neck 101. To that end, ~~[[the]]~~ a space must be provided for receiving the outer edge 321 between the ring 124 and the cap or closure member 125 and the space must be sufficiently wide. ~~and the fact of~~ By making the assembly 124-125 in two parts,

[[makes]] it is possible to form such a space without difficulty during the respective ~~moulding~~ molding operations of these parts, which would not be necessarily the case if such an assembly were ~~moulded~~ molded in one [[sole]] operation. In addition, the parts 124 and 125 may (be) made of different ~~couleurs~~ colors, this allowing a user to immediately recognize the type of sealing device which he/she must manipulate.

Please amend the paragraph beginning at line 2 of page 8 as follows.

Manufacture of the sealing device 102 takes place by ~~moulding~~ molding, on the one hand, the ring 124 and, on the other hand, the cap or closure member 125 in their configurations shown in Figure 2. During these ~~moulding~~ molding operations, the projections 344, 344' and 344" and the teeth 346 of the ring 124, as well as the teeth 354 of the cap or closure member 125, are formed.

Please amend the paragraph beginning at line 7 of page 8 as follows.

Furthermore, the sealing disc 121 is manufactured by ~~moulding~~ molding and the inner capsule or layer 122 is glued on [[this]] the sealing disc.